Appl. No. 10/666,699

Amdt. Dated, September 242007

Reply to Office action of April 23, 2007

Attorney Docket No. P17466-US2

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) A <u>computer</u> system <u>having computer software</u>

loadable into a memory and executable by computer hardware, said computer software

comprising code for transmitting messages between a platform domain and an

application domain for a product, the computer system comprising:

a platform domain having a software component and an interface component, the

interface component having at least one interface for providing an application or a

module in the application domain with access to the software component, and a

message transmitting mechanism for transmitting messages between the platform

domain and the application domain via the interface;

the message transmitting mechanism including:

a message model for allowing an application or another module in the

application domain to select or switch between either a callback mode or a full message

mode for receiving messages from the platform domain, wherein the application or the

module in the application domain may change or switch between the callback mode and

the full message mode at any time; and

a message handler for routing messaging according to the selected mode.

2. (Currently Amended) The computer system according to claim 1,

wherein the message handler is included in the platform domain.

(Currently Amended) The computer system according to claim 2,

wherein: the interface comprises a middleware services layer; and the message

handler comprises a Native Application Core module that acts as a router included in

the middleware services layer.

Page 4 of 13

EUS/J/P/07-2612

Appl. No. 10/666,699 Amdt. Dated, September 242007 Reply to Office action of April 23, 2007 Attorney Docket No. P17466-US2

- 4. (Currently Amended) The <u>computer</u> system according to claim 3, wherein the Native Application Core module is included in an Open Platform API (OPA) domain of the middleware services layer.
- 5. (Currently Amended) The <u>computer</u> system according to claim 1, wherein support for the message model is included in the platform domain and controlled by the modules in the application domain.
- 6. (Currently Amended) The <u>computer</u> system according to claim 1, wherein, if the callback mode is selected, the callback mode is entered by the application returning execution control to the message handler after the invocation of a callback function/procedure/method.
- 7. (Currently Amended) The <u>computer</u> system according to claim 1, wherein if the full message mode is selected, the full message mode is entered by the application keeping the execution control after the invocation of a callback function/procedure/method and polling the message handler for queued messages.

8. (Canceled)

- 9. (Currently Amended) The <u>computer</u> system according to claim 1, wherein the platform domain comprises a platform for a mobile terminal for a wireless telecommunications system.
- 10. (Currently Amended) A method of transmitting messages between an application domain and a platform domain, the platform domain having a software component and an interface component having at least one interface for providing an application or a module in the application domain with access to the software component, the method comprising the steps of:

Appl. No. 10/666,699

Amdt. Dated, September 242007

Reply to Office action of April 23, 2007 Attorney Docket No. P17466-US2

the application or the module in the application domain selecting either a callback

mode or a full message mode or switching between the callback mode and the full

message mode at any time, the modes being for receiving messages from the platform

domain and a message handler routing messaging according to the selected mode.

11. (Original) The method according to claim 10, wherein, if the callback

mode is selected, the method further includes the step of entering the callback mode by

the application returning execution control to the message handler after the invocation

of a callback function/procedure/method.

12. (Original) The method according to claim 10, wherein if the full

message mode is selected, the method further includes the step of entering the full

message mode by the application keeping the execution control after the invocation of a

callback function/procedure/method and polling the message handler for queued

messages.

13. (Canceled)

14. (Original) The method according to claim 10, wherein the platform

domain comprises a platform for a mobile terminal for a wireless telecommunications

system.

15. (Currently Amended) A message transmitting mechanism of a

computer having computer software loadable into a memory and executable by

computer hardware, said computer software comprising code for transmitting messages

between first and second software components, the message transmitting mechanism

comprising:

a message model for allowing one of the first and second software components

to select either a callback mode or a full message mode or switch between the callback

mode and the full message mode, the modes being for receiving messages between

Page 6 of 13

Appl. No. 10/666,699

Amdt. Dated, September 242007 Reply to Office action of April 23, 2007

Attorney Docket No. P17466-US2

the first and second software components, wherein the application may switch between

the callback mode and the full message mode at any time; and

a message handler for routing messaging according to the selected mode.

16. (Original) The mechanism according to claim 15, wherein the second

software component is in a platform domain that includes an interface component

comprising an interface for providing the first software component with access to the

second software component, and wherein the message handler is included in the

interface component.

17. (Original) The mechanism according to claim 16, wherein: the interface

component comprises a middleware services layer; the message handler comprises a

Native Application Core module included in the middleware services layer; and the

Native Application Core module is adapted to act as a router.

18. (Original) The mechanism according to claim 17, wherein the Native

Application Core module is included in an Open Platform API (OPA) domain of the

middleware services layer.

19. (Original) The mechanism according to claim 15, wherein support for

the message model is included in the platform domain and controlled by the modules in

the application domain.

20. (Original) The mechanism according to claim 15, wherein, if the

callback mode is selected, the callback mode is entered by the application returning

execution control to the message handler after the invocation of a callback

function/procedure/method.

21. (Original) The mechanism according to claim 15, wherein if the full

message mode is selected, the full message mode is entered by the application keeping

Page 7 of 13

Appl. No. 10/666,699 Amdt. Dated, September 242007 Reply to Office action of April 23, 2007 Attorney Docket No. P17466-US2

the execution control after the invocation of a callback function/procedure/method and polling the message handler for queued messages.

22. (Canceled)

23. (Original) The mechanism according to claim 16, wherein the platform domain comprises a platform for a mobile terminal for a wireless telecommunications system.